

AMENDMENTS TO THE CLAIMS

None of the claims has been amended. The claims are reproduced here for the Examiner's convenience.

1. (Original) A method in a computer system for associating identifiers with virtual processes, the method comprising:

for each virtual process, starting a separate first process;
associating each first process with a separate virtual process identifier;
for each virtual process, originating additional processes included in the virtual process from the first process; and
associating all processes that originate from each first process with the associated virtual process identifier.

2. (Original) The method of claim 1 wherein:

each virtual process comprises a virtual private server, the virtual private server comprising a plurality of processes that together provide the functionality of a dedicated server application program.

3. (Original) The method of claim 1 wherein:

the first process comprises a system initialization process.

4. (Original) The method of claim 1 wherein associating a first process further comprises:

storing an entry in a data structure in computer memory, the entry comprising a virtual process identifier and a process identification number of the first process.

5. (Original) The method of claim 1 further comprising:
intercepting system calls that create processes; and
associating a process being created with the virtual process identifier of a process
that made the system call.
6. (Original) The method of claim 5 further comprising:
storing object code comprising instructions to associate the process being created
with the virtual process identifier of the process that made the system call;
and
wherein intercepting comprises replacing a pointer to the system call with a
pointer to the stored object code, such that calling the system call causes
the object code to execute.
7. (Original) The method of claim 6 wherein storing object code comprises inserting the
object code into the operating system.
8. (Original) The method of claim 7 wherein:
inserting object code into the operating system comprises loading a module into a
running operating system kernel, the module comprising the object code.
9. (Original) The method of claim 1 further comprising:
loading the first process into computer memory by a modified loader program;
starting the first process by the modified loader program; and

storing, by the modified loader program, an entry in a data structure in computer memory, the entry comprising a virtual process identifier and a process identification number of the first process.

10. (Original) The method of claim 1 further comprising:

starting the first process by a virtual process manager program; and
storing, by the manager program, an entry in a data structure in computer memory, the entry comprising a virtual process identifier and a process identification number of the first process.

11. (Original) A computer program product for associating identifiers with virtual processes, the computer program product comprising:

program code for starting, for each virtual process, a separate first process;
program code for associating each first process with a separate virtual process identifier;
program code for originating, from each virtual process, additional processes included in the virtual process;
program code for associating all processes that originate from each first process with the associated virtual process identifier; and
a computer readable medium on which the program codes are stored.

12. (Original) The computer program product of claim 11 further comprising:

program code for storing an entry in a data structure in computer memory, the entry comprising a virtual process identifier and a process identification number of the first process.

13. (Original) The computer program product of claim 11 further comprising:
program code for intercepting system calls that create processes; and
program code for associating a process being created with the virtual process
identifier of a process that made the system call.
14. (Original) The computer program product of claim 11 further comprising:
program code comprising instructions to associate the process being created with
the virtual process identifier of the process that made the system call; and
program code for replacing a pointer to the system call with a pointer to the
instructions to associate, such that calling the system call causes the
instructions to associate to execute.
15. (Original) The computer program product of claim 14 further comprising:
program code for storing the instructions to associate in the operating system by
loading a module into a running operating system kernel, the module
comprising the instructions to associate.
16. (Original) The computer program product of claim 11 further comprising:
program code for starting the first process; and
program code for storing an entry in a data structure in computer memory, the
entry comprising a virtual process identifier and a process identification
number of the first process.
17. (Original) The computer program product of claim 16 further comprising:
program code for loading the first process into computer memory.

18. (Original) A computer system for associating identifiers with virtual processes, the computer system comprising:

an initiation module, for starting a separate first process for each virtual process;
an origination module, coupled to the initiation module, for originating, from each virtual process, additional processes included in the virtual process; and
an association module, coupled to the origination module, for associating each first process with a separate virtual process identifier, and for associating all processes that originate from each first process with the associated virtual process identifier.

19. (Original) The system of claim 18 further comprising:

a storage module, coupled to the association module, for storing an entry in a data structure in computer memory, the entry comprising a virtual process identifier and a process identification number of the first process.

20. (Original) The system of claim 18 further comprising:

an interception module, coupled to the association module, for intercepting system calls that create processes; and wherein
the association module is further for associating a process being created with the virtual process identifier of a process that made the system call.

21. (Original) The system of claim 20 further comprising:

a storage module, coupled to the interception module, for storing object code comprising instructions to associate the process being created with the

virtual process identifier of the process that made the system call; and

wherein

the interception module is further for replacing a pointer to the system call with a pointer to the stored object code, such that calling the system call causes the object code to execute.

22. (Original) The system of claim 21 further comprising:

coupled to the storage module, an insertion module, for inserting the instructions to associate in the operating system by loading a module into a running operating system kernel.

23. (Original) A method in a computer system for associating identifiers with virtual processes, the method comprising:

starting each virtual process by executing a separate, system initialization process;
associating each system initialization process with a virtual process identifier;
associating all processes originating from each system initialization process with the virtual process identifier associated with the system initialization process; and wherein

a virtual process is comprised of a single system initialization process and all processes originating therefrom.

24. (Original) A method in a computer system for associating identifiers with virtual processes:

associating initialization processes with respective virtual process identifiers; and

in response to a process being created from one of the initialization processes,
associating the process created by the initialization process with the virtual
process identifier associated with the initialization process.

25. (Original) A method in a computer system for associating identifiers with virtual
processes, the method comprising:

loading each process that is a part of a virtual process into computer memory by a
modified loader program; and
storing, by the modified loader program, an entry in a data structure in computer
memory, the entry comprising a virtual process identifier and a process
identification number of the loaded process.